Amendments to the Claims:

The following listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

(currently amended) A latex reagent for analyzing adiponectin, comprising a suspension
of latex particles carrying a substance-which specifically binds to adiponectin an anti-adiponectin
polyclonal antibody.

2. (cancelled)

- 3. (currently amended) A method for analyzing adiponectin, comprising the steps of:
 - (1) obtaining a biological liquid possibly containing adiponectin, and
- (2) bringing the biological liquid, while maintaining the state in which the biological liquid is obtained, into contact with a suspension of latex particles carrying a substance which specifically binds to adiponectin an anti-adiponectin polyclonal antibody, and optically analyzing a degree of latex-particles-agglutination.

4. (cancelled)

- (new) The latex reagent according to claim 1, wherein the latex particles do not carry an
 anti-adiponectin monoclonal antibody.
- (new) The method according to claim 3, wherein the latex particles do not carry an antiadiponectin monoclonal antibody.

- (new) A method for analyzing the level of adiponectin in a biological liquid, comprising the steps of:
 - (1) obtaining a biological liquid possibly containing adiponectin; and
- (2) bringing the biological liquid, without predilution or other pretreatment, into contact with a suspension of latex particles carrying an anti-adiponectin polyclonal antibody, and optically analyzing a degree of latex-particle-agglutination, wherein said degree of latex-particle agglutination correlates to the level of adiponectin in said liquid.